

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method of downmodulating the immune response to an intestinal allograft in a subject ~~comprising~~ consisting of administering a ~~therapeutic composition~~ to the subject ~~wherein the therapeutic composition consists of~~ a combination of an antibody that binds to B7-1, and an antibody that binds to B7-2, and a rapamycin compound, such that the immune response to an intestinal allograft in a subject is downmodulated ~~by the therapeutic composition~~.
2. (Canceled)
3. (Currently Amended) A method of downmodulating the immune response to an intestinal allograft in a subject ~~comprising~~ consisting of pretreating said subject prior to said intestinal allograft with ~~a therapeutic composition consisting of~~ a combination of an antibody that binds B7-1, an antibody that binds B7-2 and a rapamycin compound, such that the immune response to an intestinal allograft in a subject is downmodulated ~~by the therapeutic composition~~.
4. (Currently Amended) A method of downmodulating the immune response to an intestinal allograft in a subject ~~comprising~~ consisting of post-treating said subject after said intestinal allograft with ~~a therapeutic composition consisting of~~ a combination of an antibody that binds B7-1, an antibody that binds B7-2, and a rapamycin compound, such that the immune response to an intestinal allograft in a subject is downmodulated ~~by the therapeutic composition~~.

5. (Currently Amended) A method of downmodulating the immune response to an intestinal allograft in a subject ~~comprising~~ consisting of pretreating said subject prior to said intestinal allograft and post-treating said subject after said intestinal allograft with a ~~therapeutic composition consisting of~~ a combination of an antibody that binds B7-1, an antibody that binds B7-2, and a rapamycin compound, such that the immune response to an intestinal allograft in a subject is downmodulated ~~by the therapeutic composition~~.